## Twice Weekly Check

This check is to be completed by SNOLab personnel during COUPP Phase I operation August 2010. The purpose is to ensure that the fluids consumed in COUPP operation are well supplied. These fluids are the heater/chiller water bath and the compressed nitrogen for pressure cart operation.

Emergency contacts are:

Mike Cristler Cell: (630) 276-8705 Work: (630) 840-4099 Jeter Hall Cell: (801) 735-7433 Work: (630) 840-6660

- 1. Clean up known glycol leaks using the Glycol Spill Cleanup Procedure. Known leaks are marked with red tape. If a new leak is found, clean it up then contact Mike Cristler or Jeter Hall. Assume any leak is propylene glycol unless you are certain the leak comes from the NESLab heater/chiller's bath.
- 2. Check the water level of the NESLAB heater/chiller. Lift the bath lid. The water level should be between the lines on the back wall of the bath.
  - a) If the level is near the bottom line, top up the bath with the RO water from the jug below the NESLAB. No additional PPE should be required.
- 3. Check and log the nitrogen cylinder pressure. The log sheet is located on the inside of the COUPP Operations Procedures Binder shelved on the racks.
  - a) If the pressure drops below 500psi, replace the cylinder. Back off the regulator, remove the regulator from the empty cylinder, connect the regulator to the full bottle, and set the regulator to 50psi. Do not disconnect the regulator from the hydraulic cart. Log the new cylinder pressure.
  - b) Inform Mike Cristler of Jeter Hall that the cylinder has been changed.

## Daily Check Log

Date	Leaks? Note location and	Heater/Chiller Bath	Compressed Nitrogen
	quantity.	Low?	Pressure (psi)